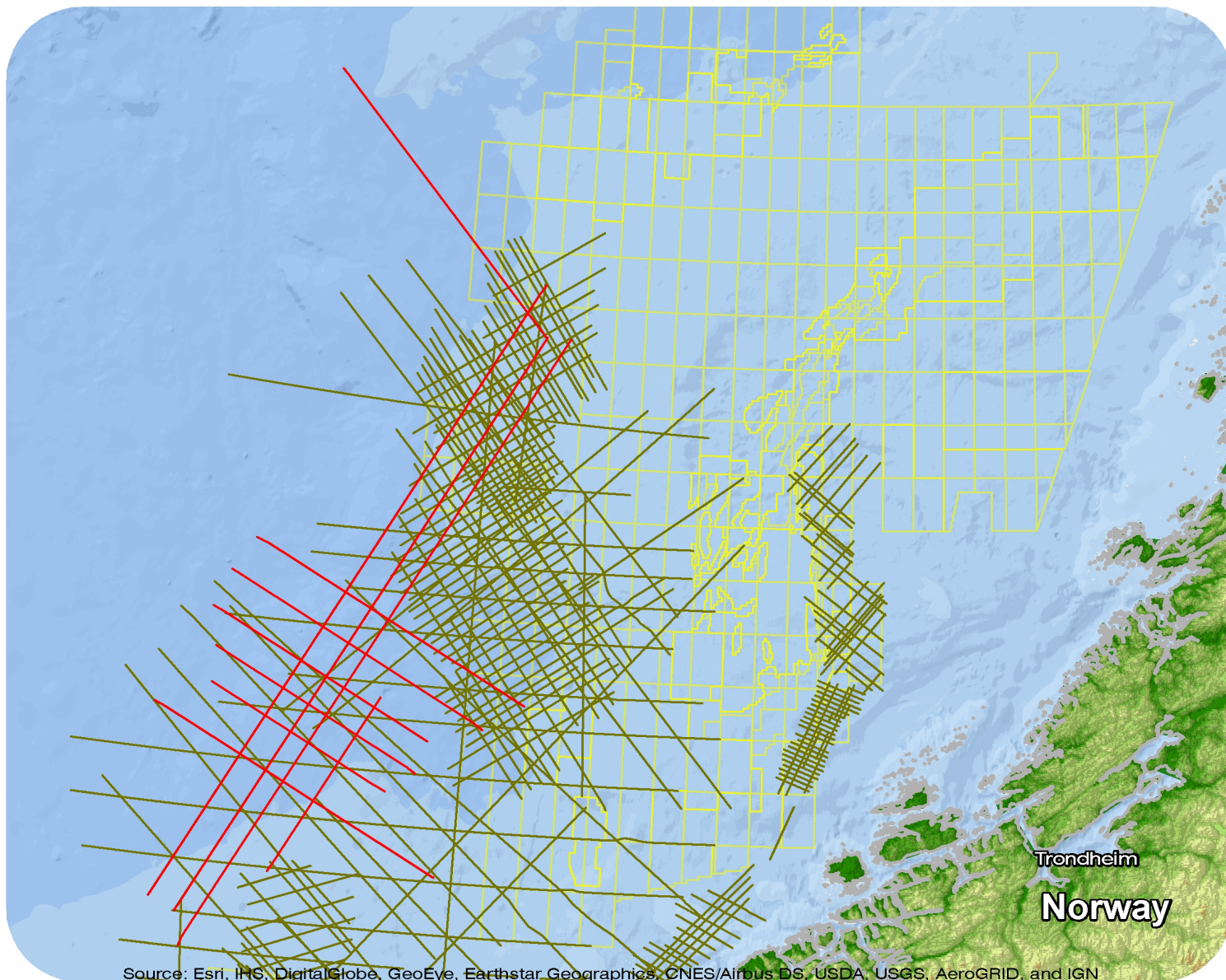




Norway

Mid Norway Deep 2009



Source: Esri, IHS, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, and IGN

Mid Norway Deep 2009

Survey Summary

Type: 2D
 Size: 2,173.73 km
 Vessel: MV Geo Arctic
 Acquisition Year: November 2009

Acquisition Parameters

Source Volume: 4820 cu in
 Source Depth: 15 m
 Shot Interval: 25 m
 Record Length: 12 s
 Streamer Length: 12000 m
 Streamer Depth: 27 m
 Group Interval: 12.5 m

Deliverables

Migration

Full Vol Raw Mig- Rel Amplitude- no global gain

Full Volume Raw Mig Pre-Stack Denoise No Global Gain

Full Vol Final Mig- rel amplitude- global gain

Full Vol Final Mig- prestack denoise- global gain

Angle Stacks

Far Final Mig- prestack denoise- global gain

Nearmid Raw Mig- rel amplitude- no global gain

Nearmid Raw Mig- prestack denoise- no global gain

Nearmid Final Mig- rel amplitude- global gain

Nearmid Final Mig- prestack denoise- global gain

Near Raw Mig- rel amplitude- no global gain

Near Raw Mig- prestack denoise- no global gain

Near Final Mig- rel amplitude- global gain

Near Final Mig- prestack denoise- global gain

Farmid Raw Mig- rel amplitude- no global gain

Farmid Raw Mig- prestack denoise- no global gain

Farmid Final Mig- rel amplitude- global noise

Farmid Final Mig- prestack denoise- global gain

Far Raw Mig- rel amplitude- no global gain

Far Raw Mig- prestack denoise- no global gain

Far Final Mig- rel amplitude- global gain

Gathers

Pre-migration Gathers

Trimstat Gathers

Other

Gravity and Magentics

Field data

For more information please contact Spectrum's Multi-Client teams:

United States

Spectrum Geo Inc.
 t: +1 281 647 0602
 f: +1 281 589 6111
 e: mc-us@spectrumgeo.com

United Kingdom

Spectrum Geo Ltd.
 t: +44 1483 730201
 f: +44 1483 762620
 e: mc-uk@spectrumgeo.com

Singapore

Spectrum Geo Pte Ltd.
 t: +65 6827 9773
 f: +65 6295 2567
 e: mc-asia@spectrumgeo.com

Australia

Spectrum Geo Pty Ltd.
 t: +61 8 9322 3700
 f: +61 8 9322 1844
 e: mc-au@spectrumgeo.com